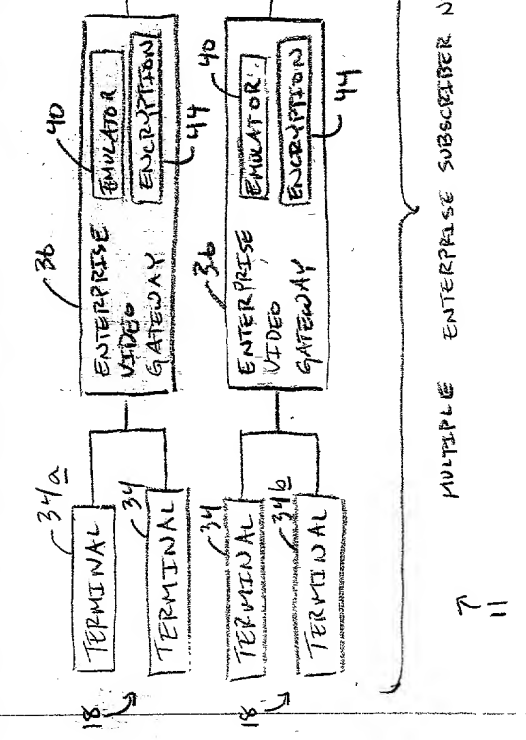


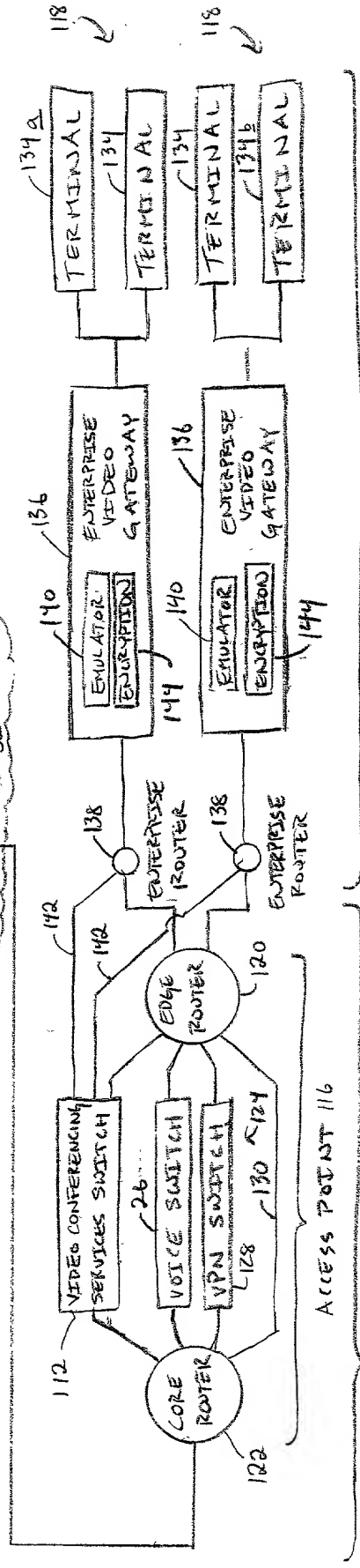
10

FIG. 10 is a block diagram of a network architecture showing multiple enterprise subscriber networks 18 connected to a service provider network 14 via a backbone internet 20. The network includes core routers 112, 122, edge routers 120, 138, and access points 116, 124. It also features video conferencing services switches 112, voice switches 128, VPN switches 130, and enterprise video gateways 136, 144. Terminals 134a, 134b are connected to the network.



11

FIG. 11 is a block diagram of a network architecture showing multiple enterprise subscriber networks 18 connected to a service provider network 14 via a backbone internet 20. The network includes core routers 112, 122, edge routers 120, 138, and access points 116, 124. It also features video conferencing services switches 112, voice switches 128, VPN switches 130, and enterprise video gateways 136, 144. Terminals 134a, 134b are connected to the network.



SERVICE PROVIDER NETWORK 14

ENTERPRISE SUBSCRIBER NETWORKS 118

111

FIG. 1

210

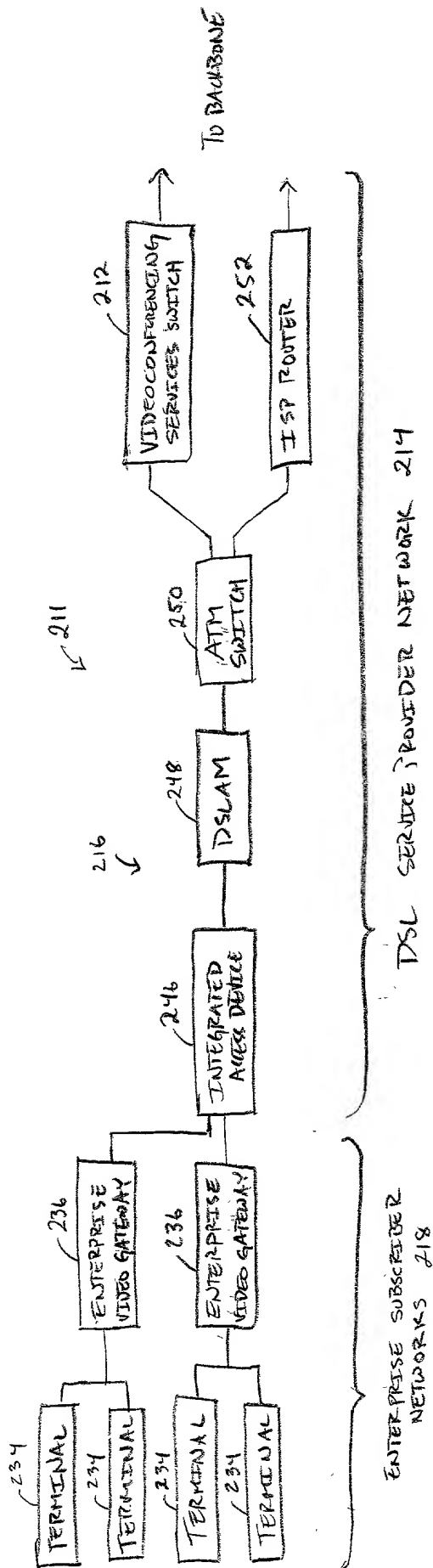


Fig 2

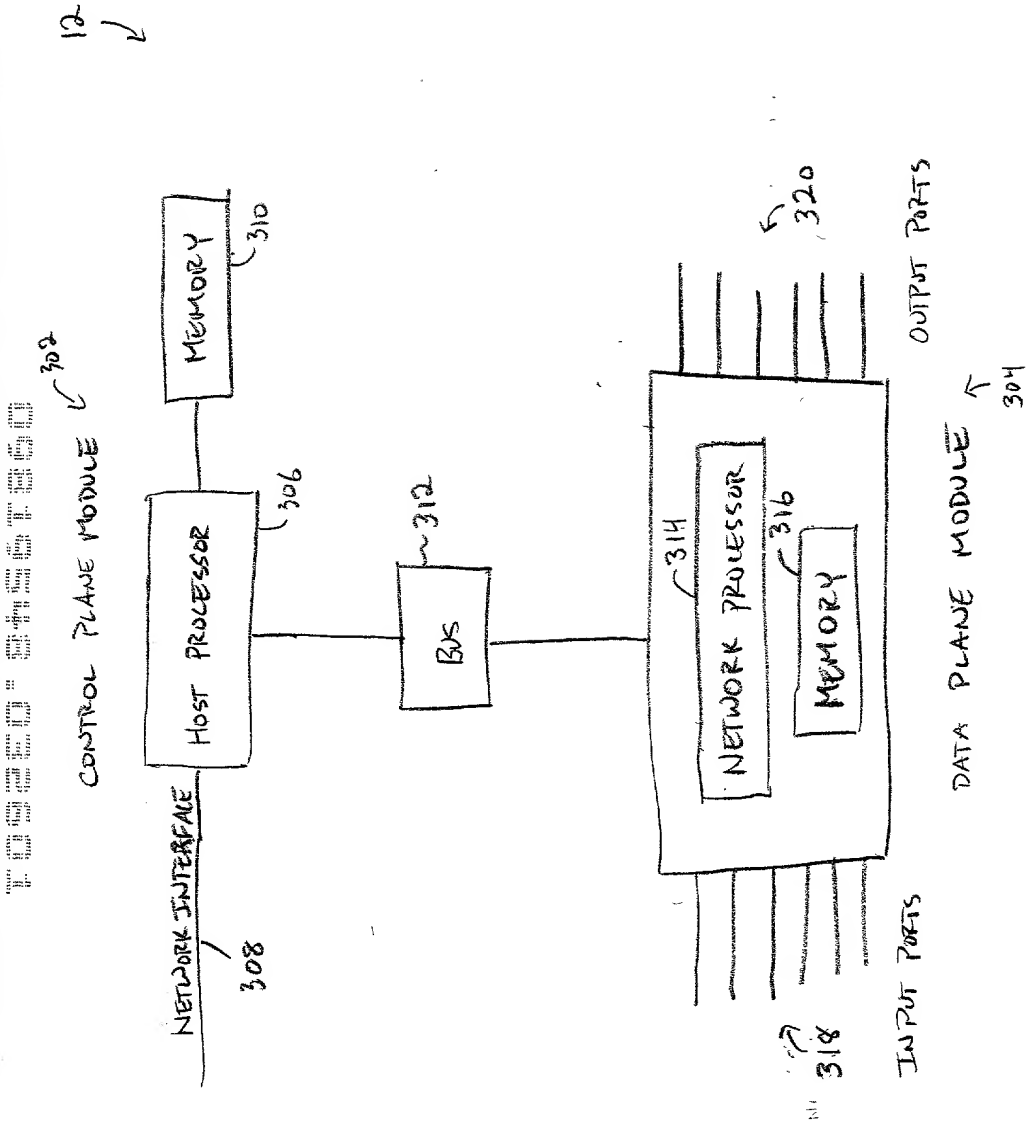


FIG. 3

VIDEOCONFERENCING SERVICE SWITCH

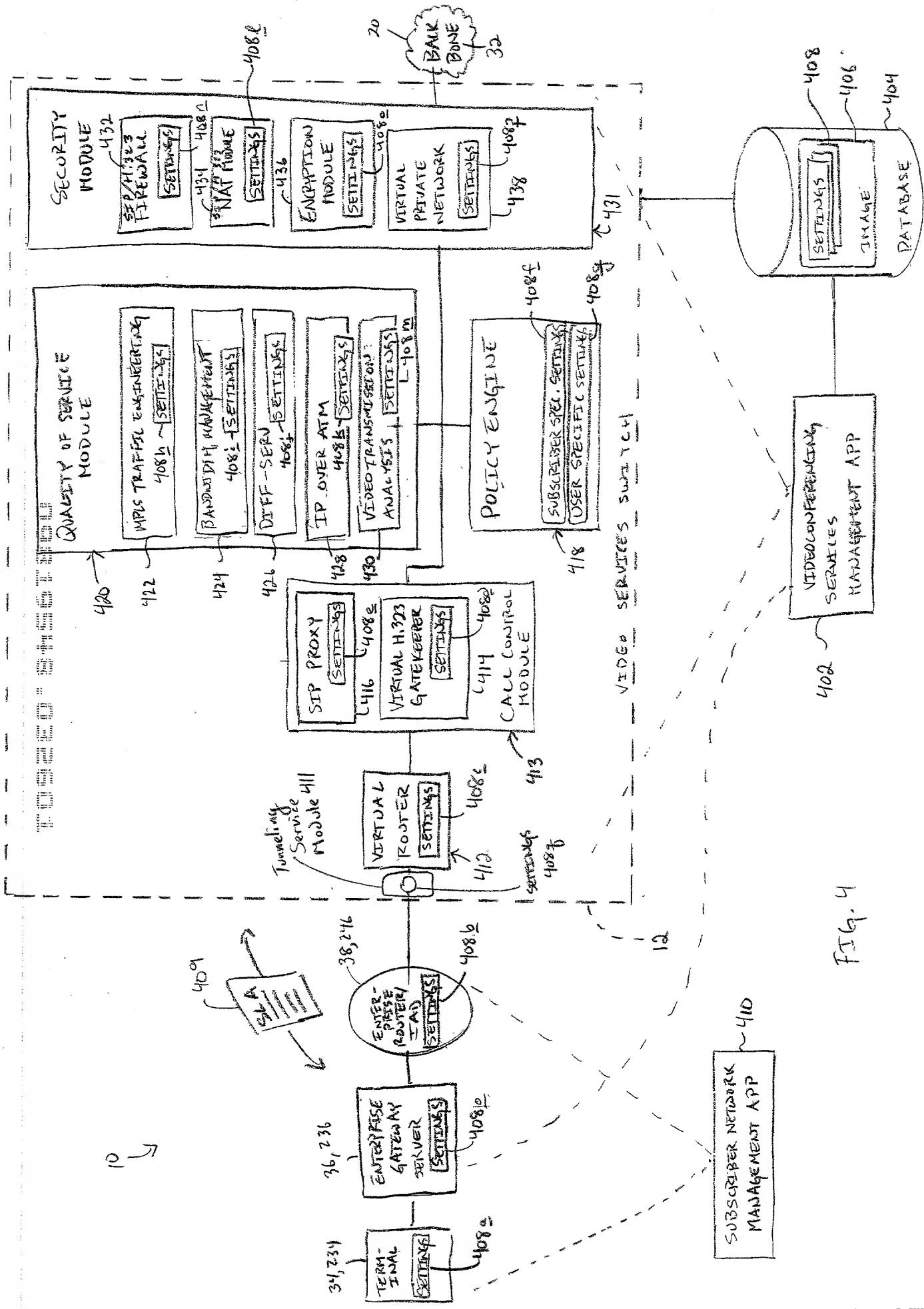


FIG. 4

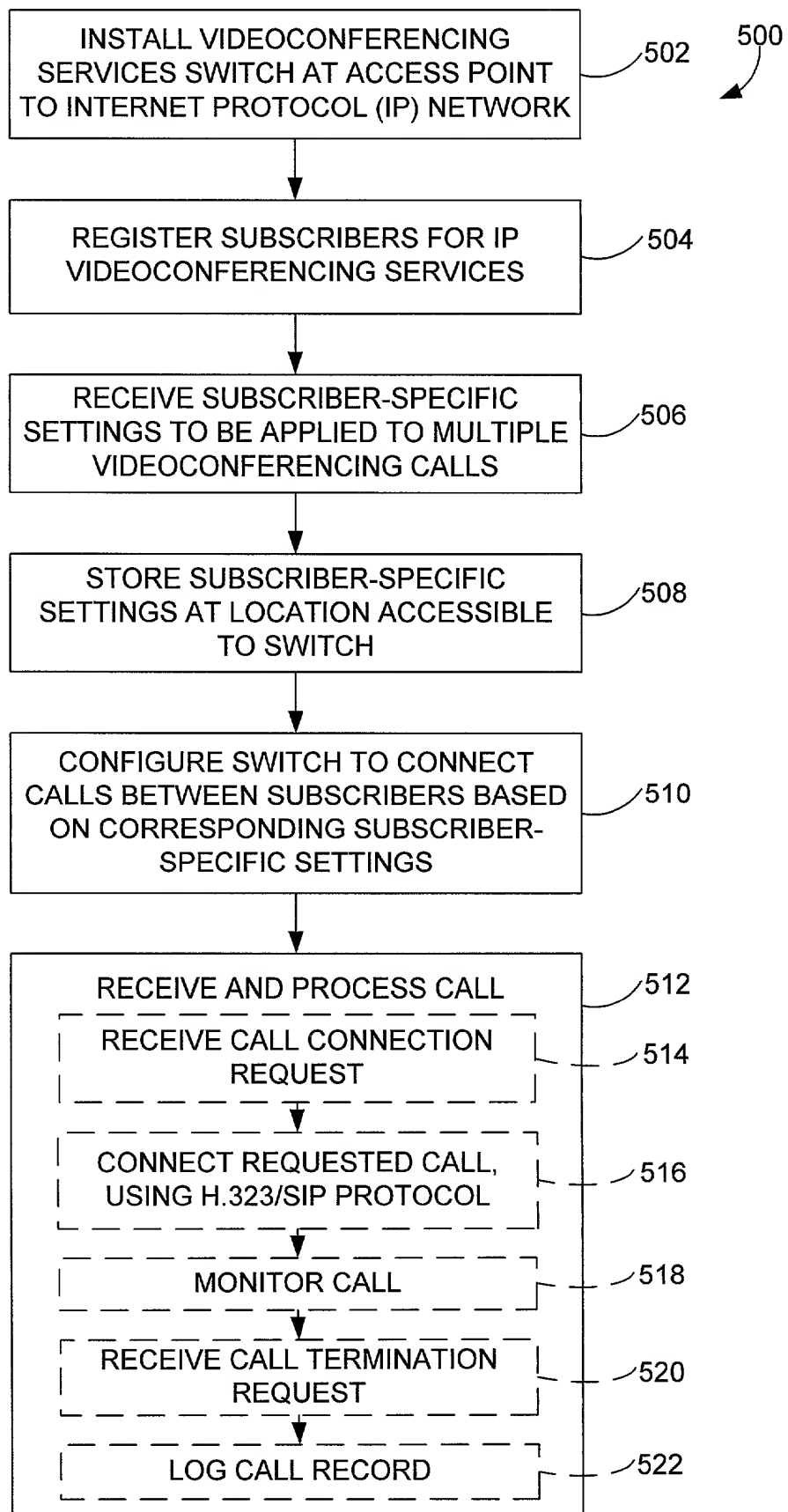


FIG. 5

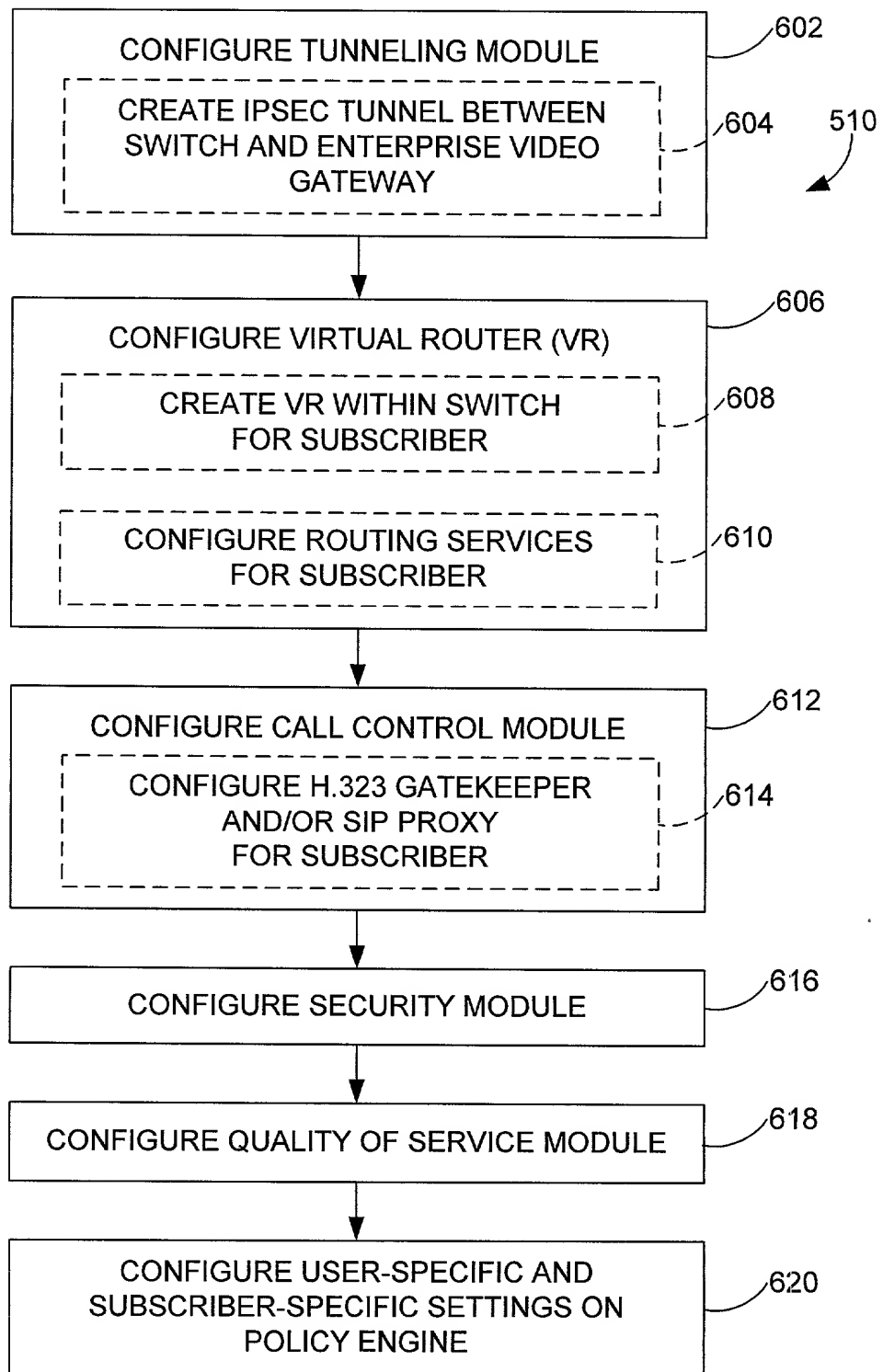


FIG. 6

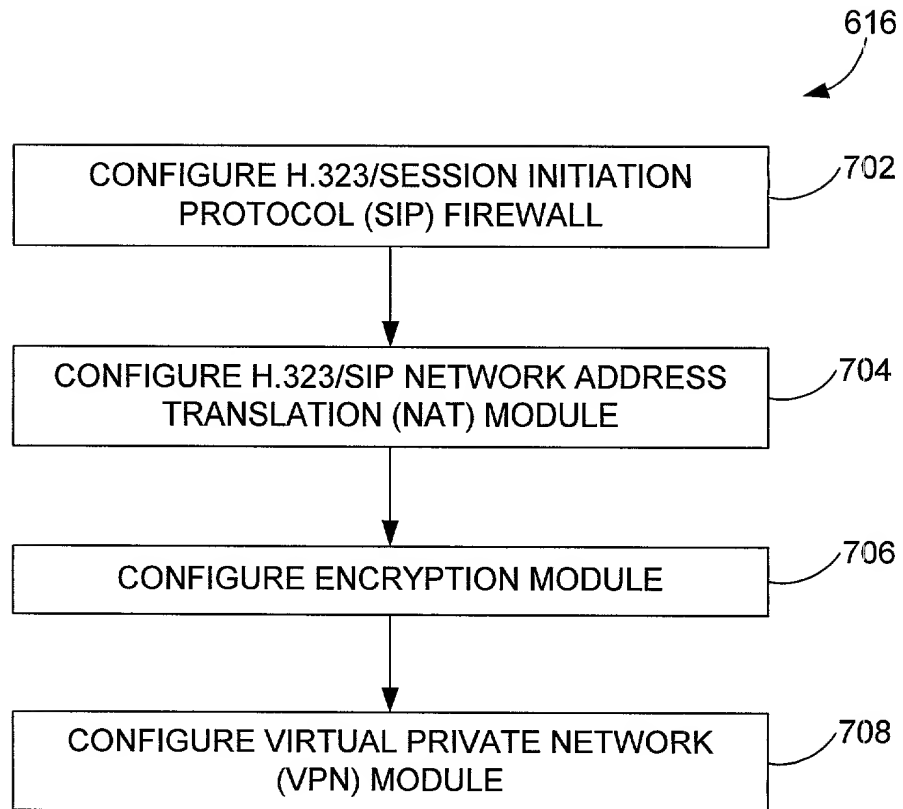


FIG. 7

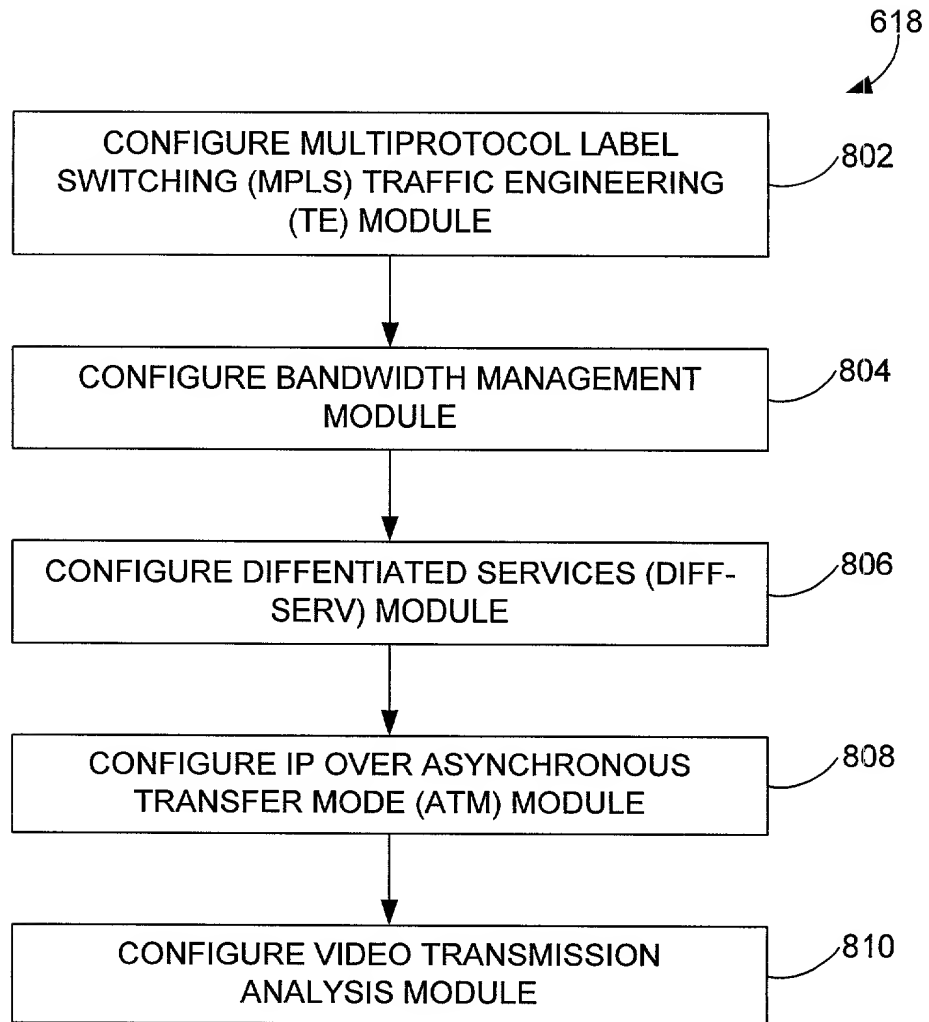


FIG. 8



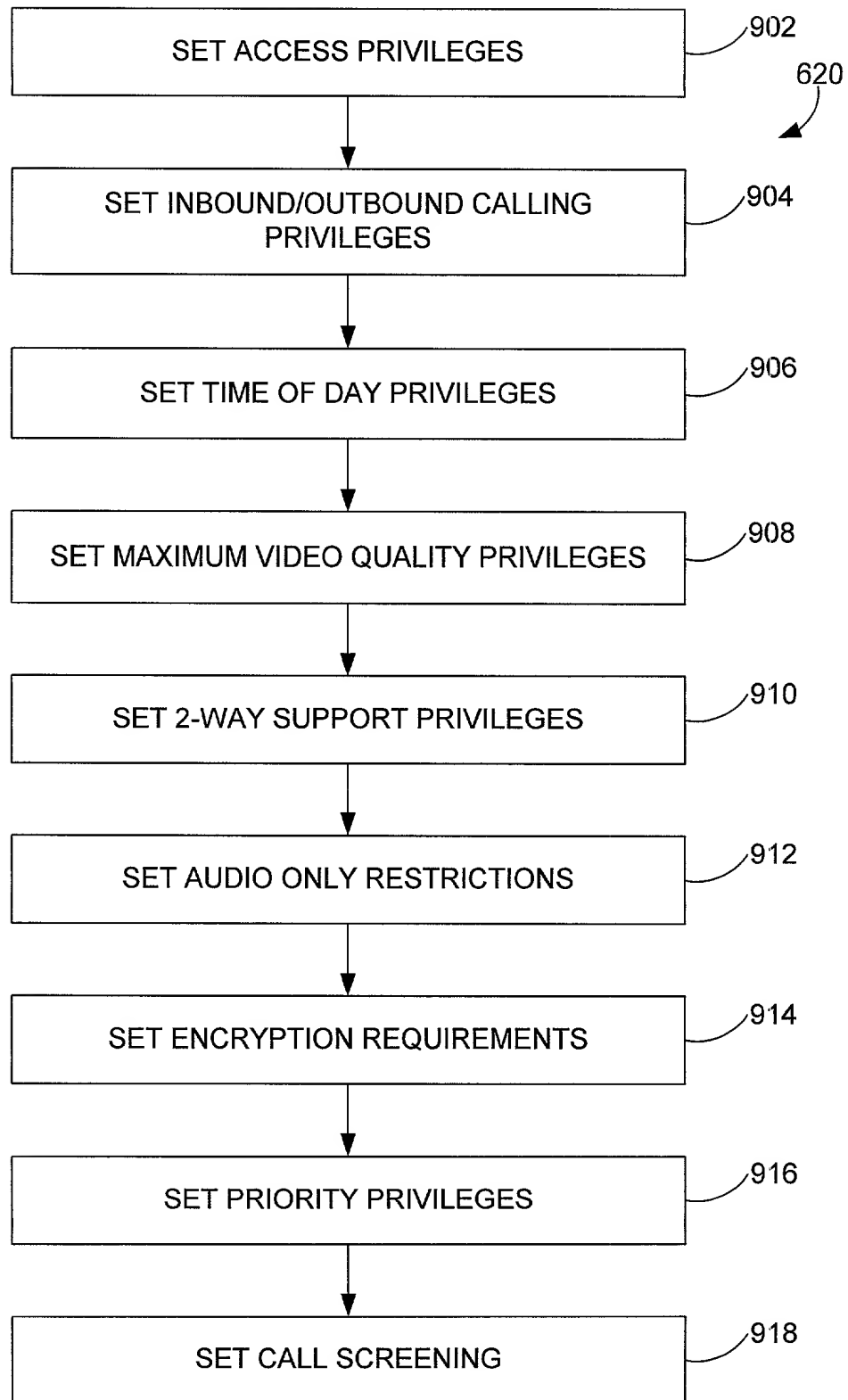


FIG. 9

# Enterprise Video Gateway

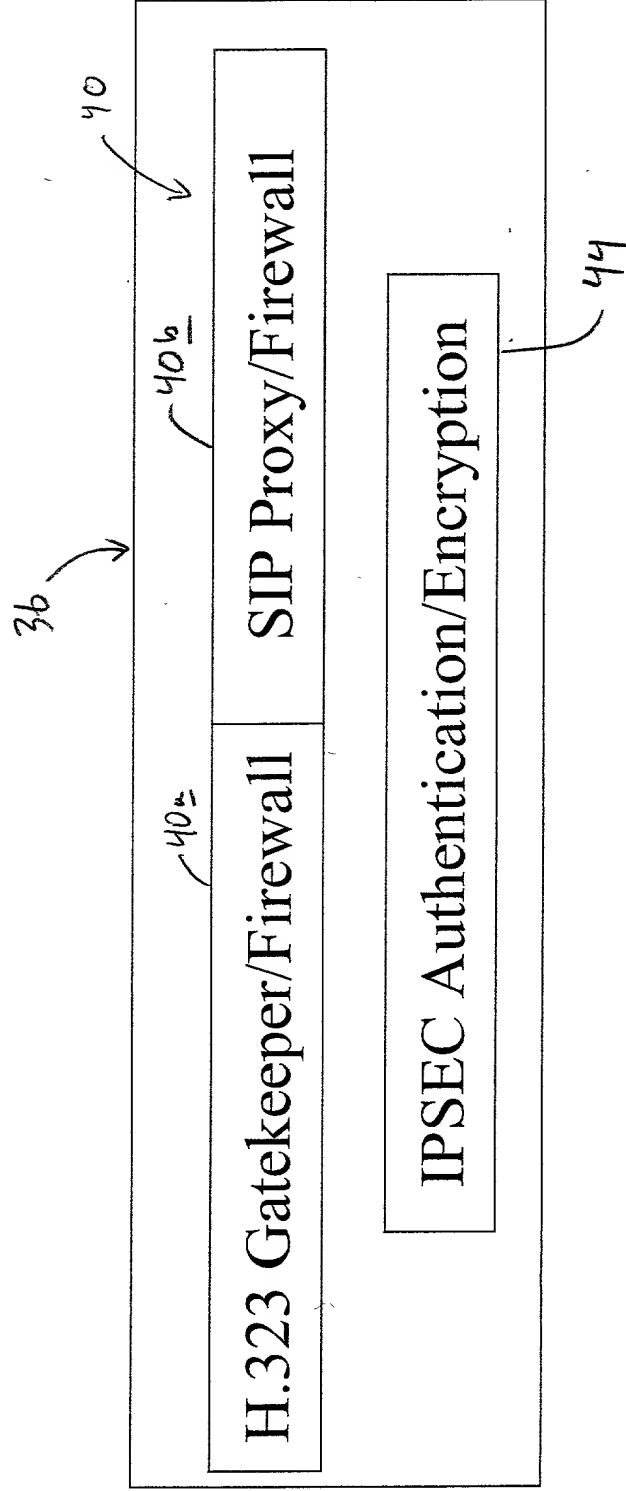


FIG. 10